			17	,
L Number	Hits	Search Text	DB	Time stamp
_	21	superabsorbent and gluconolactone	USPAT;	2003/05/30 09:19
			US-PGPUB	
-	18	(superabsorbent and gluconolactone) and	USPAT;	2003/05/30 09:06
1		diaper	US-PGPUB	
-	50	superabsorbent and (lactide or lactone or	USPAT;	2003/05/30 09:20
		(hydrosoluble adj ester) or glycolide or	US-PGPUB	
		gluconolactone)		
-	874	superabsorbent and (anhydride or lactide	USPAT;	2003/05/30 10:25
		or lactone or (hydrosoluble adj ester) or	US-PGPUB	
		glycolide or gluconolactone)		
-	30	(superabsorbent and (lactide or lactone or	USPAT;	2003/05/30 09:20
		(hydrosoluble adj ester) or glycolide or	US-PGPUB	
		gluconolactone)) and diaper		2002/05/20 10:25
-	980	superabsorbent and ((glycolic adj acid) or	USPAT;	2003/05/30 10:35
		butryolactone or valerolactone or	US-PGPUB	
		glucuronolactone or (cellulose adj		
		acetate) or (starch adj acetate) or (anhydride near (succinic or glutaric or		
		maleic or citronic or phthalic)))	1	
	754		USPAT;	2003/05/30 10:38
7	754	butryolactone or valerolactone or	US-PGPUB	2003, 03, 30 10.00
		glucuronolactone or (anhydride near	00 10102	
		(succinic or glutaric or maleic or		
		citronic or phthalic)))		
_	497	(superabsorbent and ((glycolic adj acid)	USPAT;	2003/05/30 10:38
Ì		or butryolactone or valerolactone or	US-PGPUB	1
		glucuronolactone or (anhydride near		
		(succinic or glutaric or maleic or		
		citronic or phthalic)))) and diaper		
-	295	superabsorbent same ((glycolic adj acid)	USPAT;	2003/05/30 10:44
		or butryolactone or valerolactone or	US-PGPUB	
		glucuronolactone or (anhydride near		
		(succinic or glutaric or maleic or		
		citronic or phthalic)))		0007/05/20 10:30
-	200		USPAT;	2003/05/30 10:38
f		or butryolactone or valerolactone or	US-PGPUB	
		glucuronolactone or (anhydride near		
	-	(succinic or glutaric or maleic or		
	25	citronic or phthalic)))) and diaper	USPAT;	2003/05/30 10:47
-	25	superabsorbent same ((glycolic adj acid) or butryolactone or valerolactone or	US-PGPUB	2003/03/30 10.47
		glucuronolactone or (anhydride near	OSTIGIOB	
		(succinic or glutaric or citronic or		
1		phthalic)))		
	.1	phonario, //		1